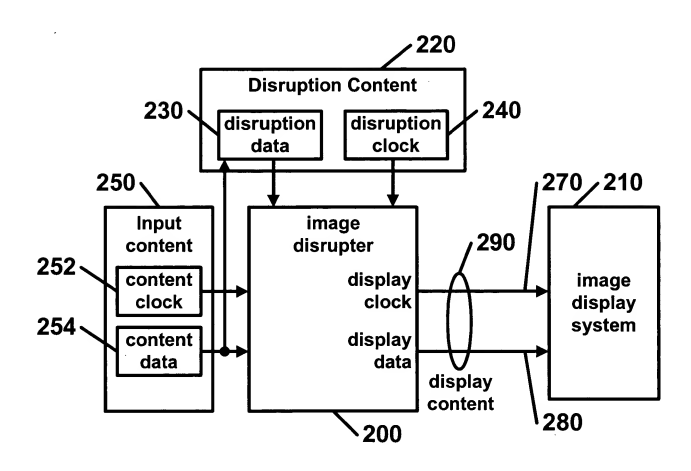


FIG. 1



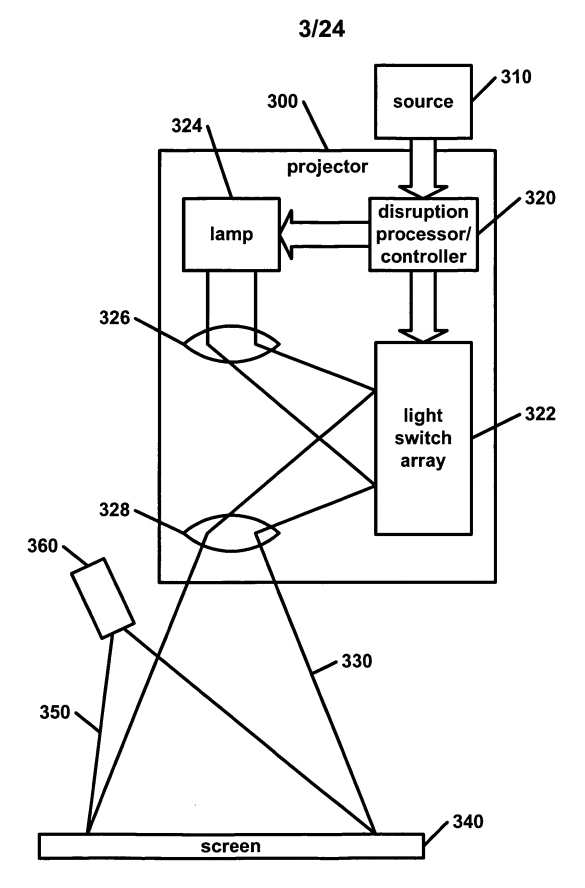


FIG. 3



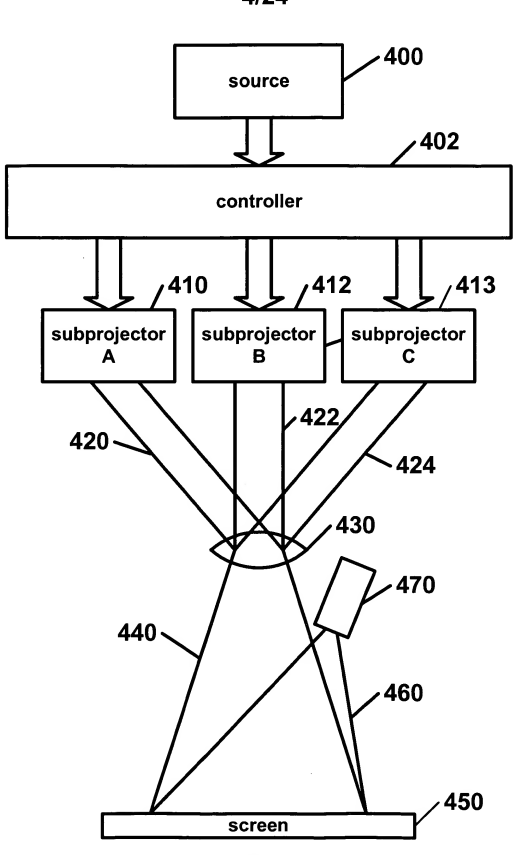


FIG. 4

5/24

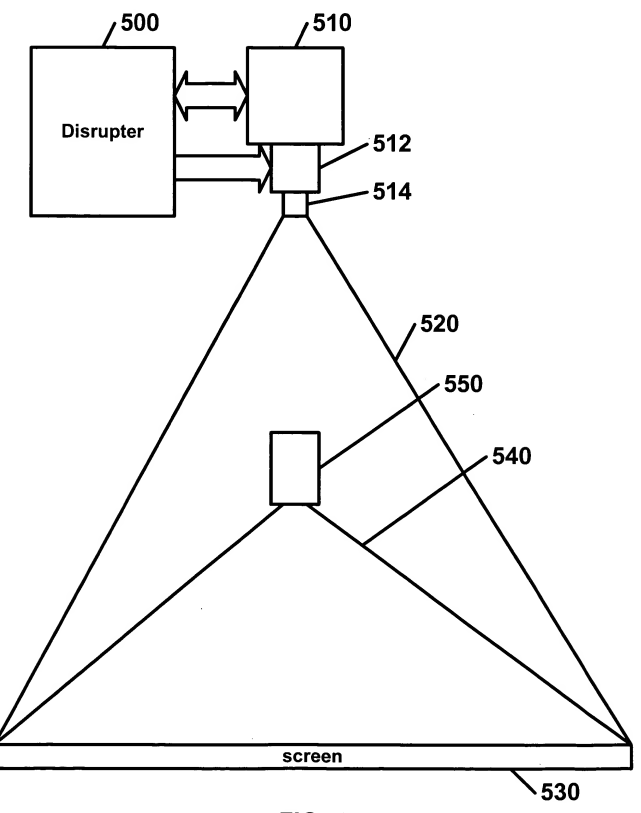


FIG. 5

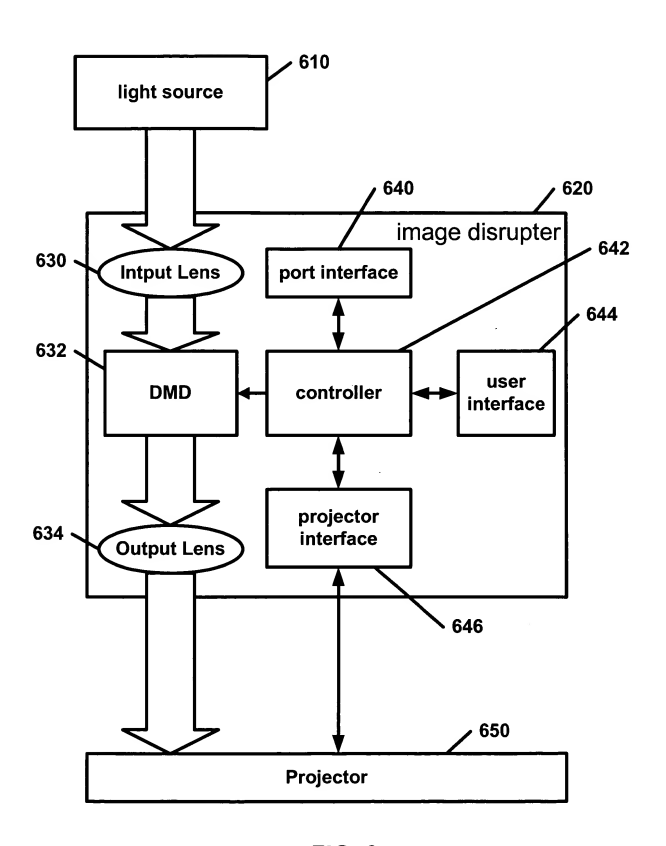
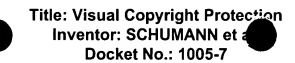


FIG. 6



7/24

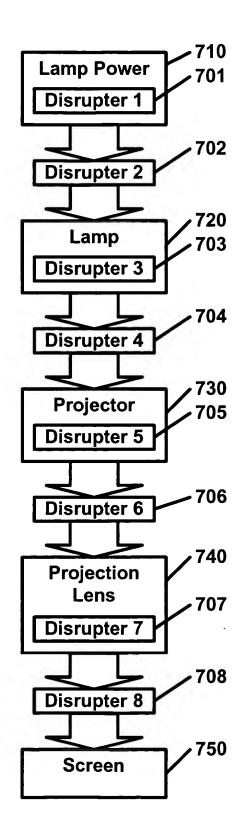


FIG. 7



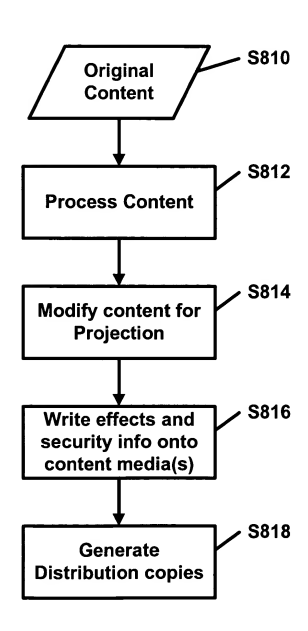
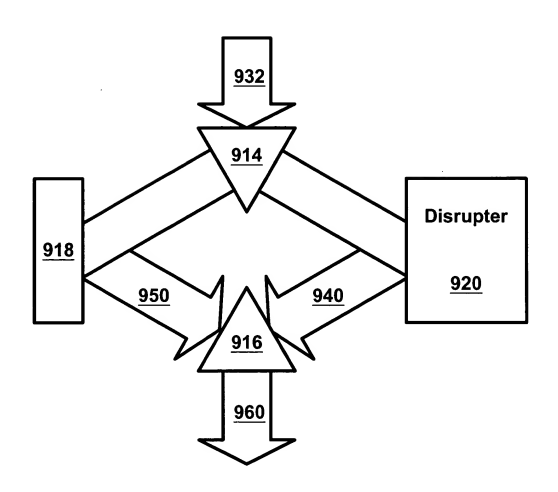


FIG. 8

9/24



10/24

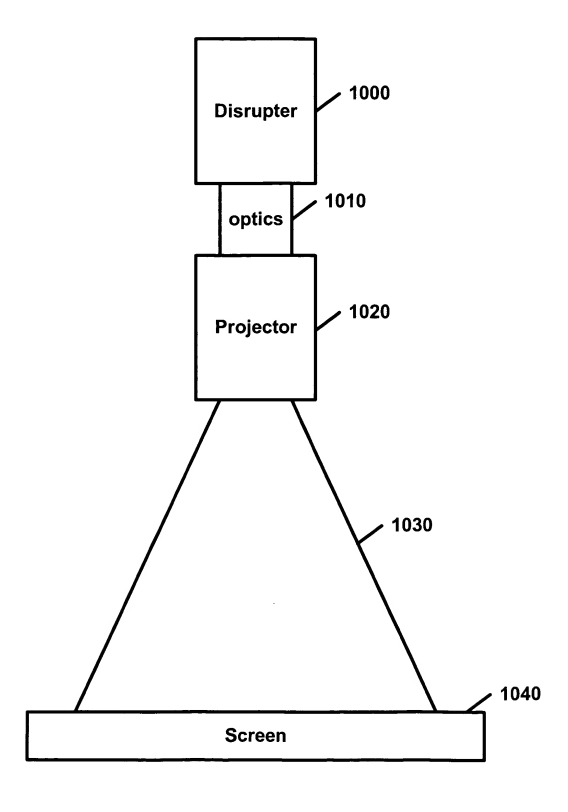
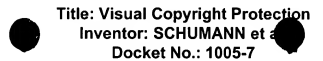


FIG. 10



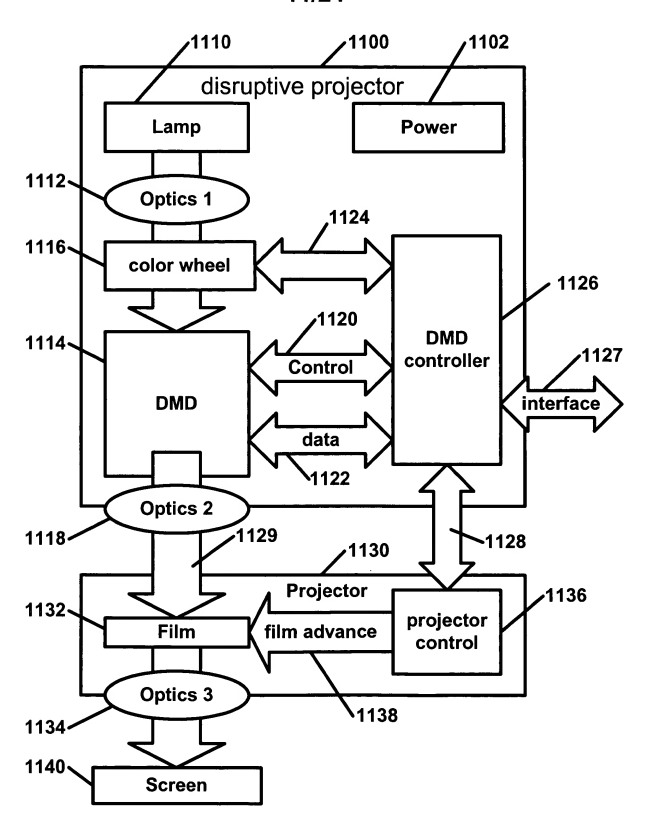
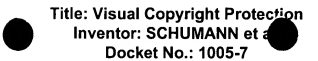
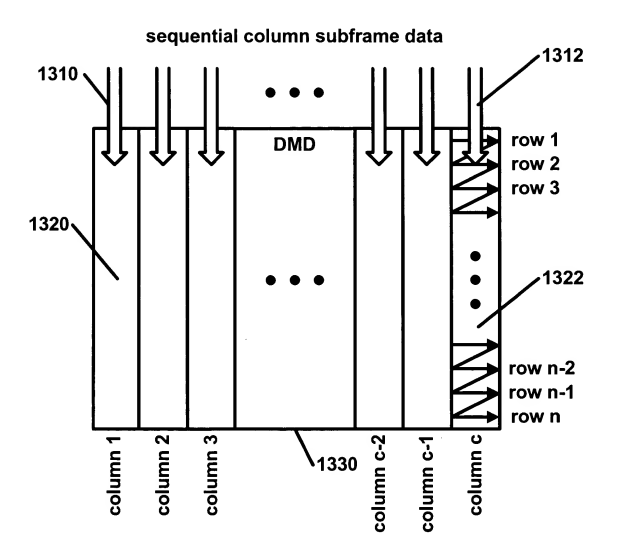


FIG. 11



1200						
1,1			•••			m,1
	2,2		•••		-	
•		3,3	• • •			
•	•	•	•••	•	•	• •
			•••	m-2,n-2		
			•••		m-1,n-1	
1,n			•••			m,n



Title: Visual Copyright Protection Inventor: SCHUMANN et

Docket No.: 1005-7

14/24

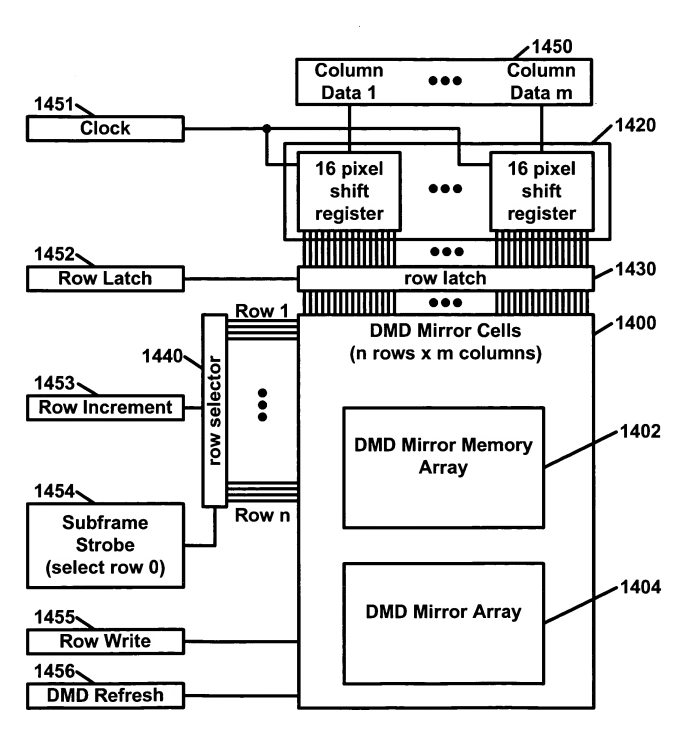


FIG. 14

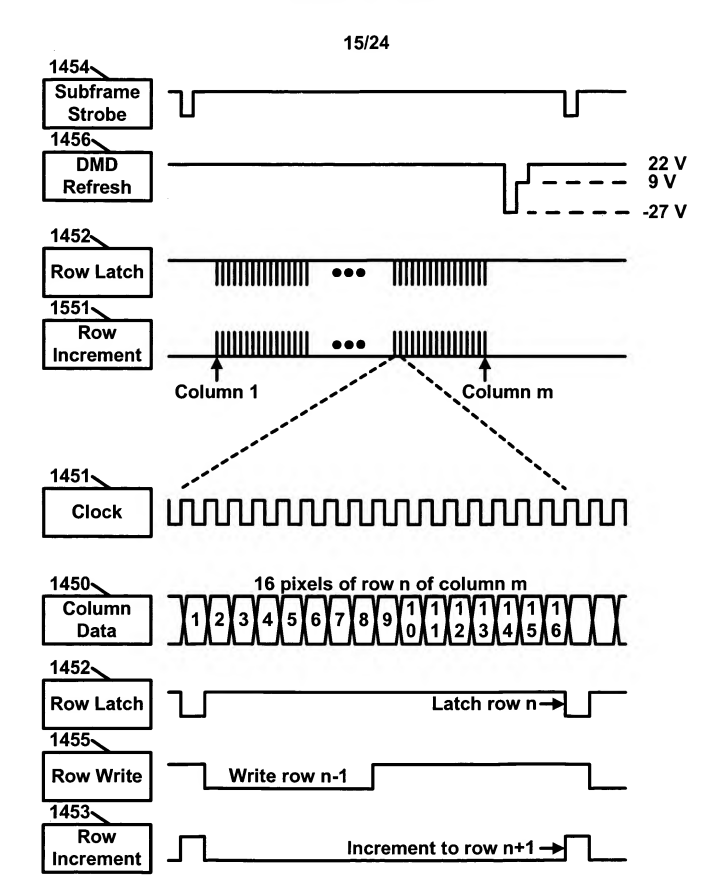


FIG. 15



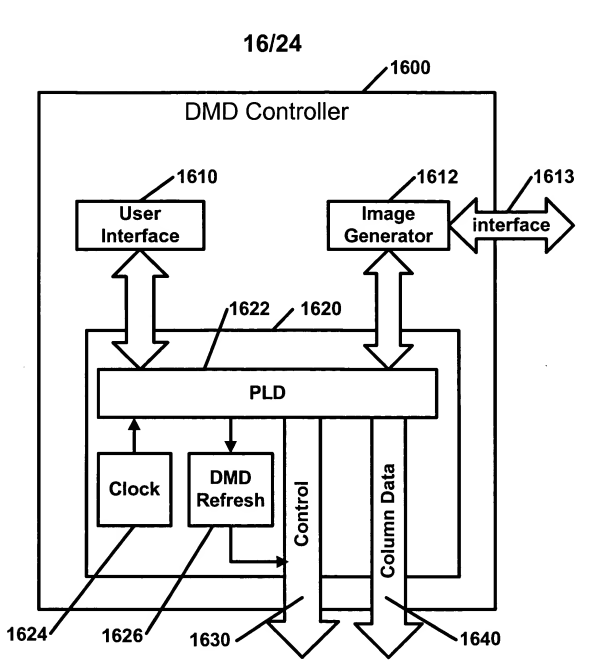
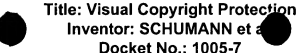


FIG. 16



Docket No.: 1005-7



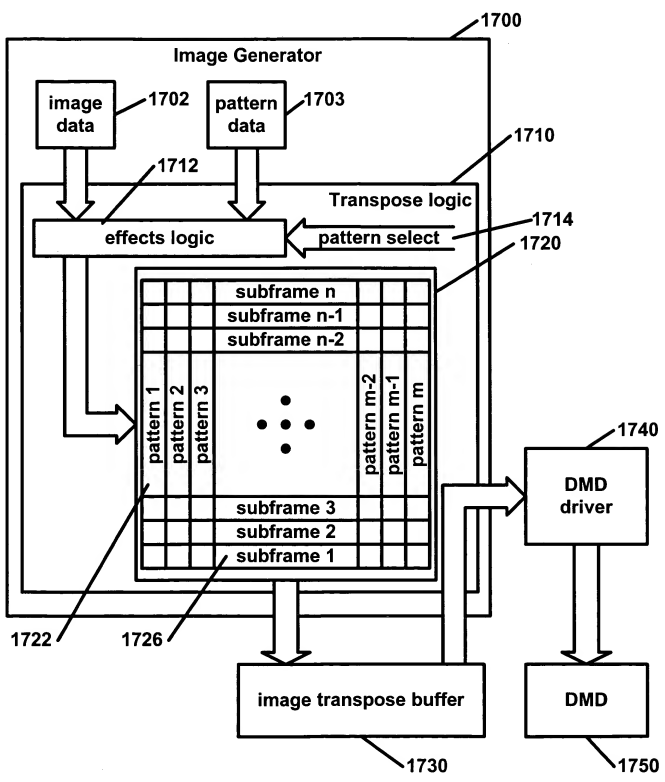
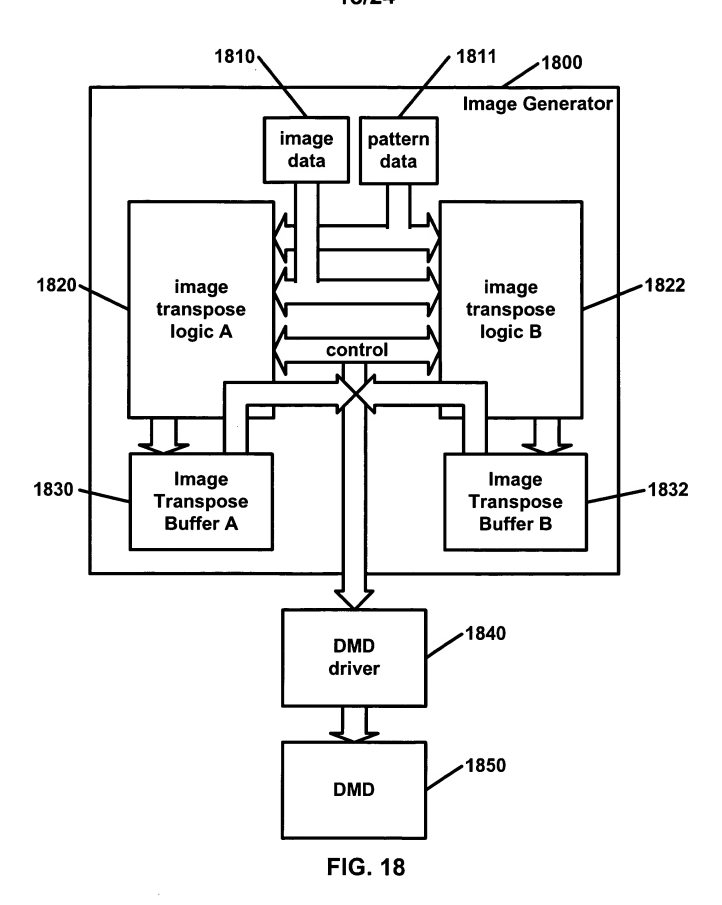
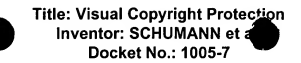


FIG. 17

oge four forthul

Title: Visual Copyright Protection Inventor: SCHUMANN et a Docket No.: 1005-7







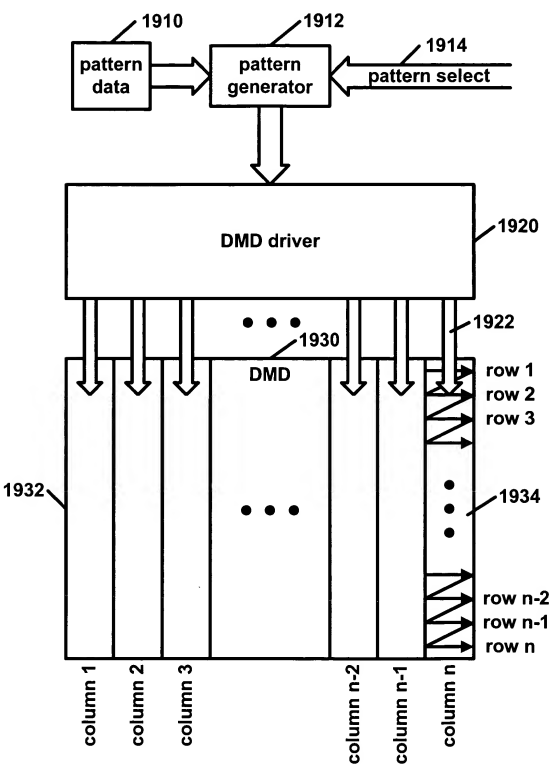


FIG. 19

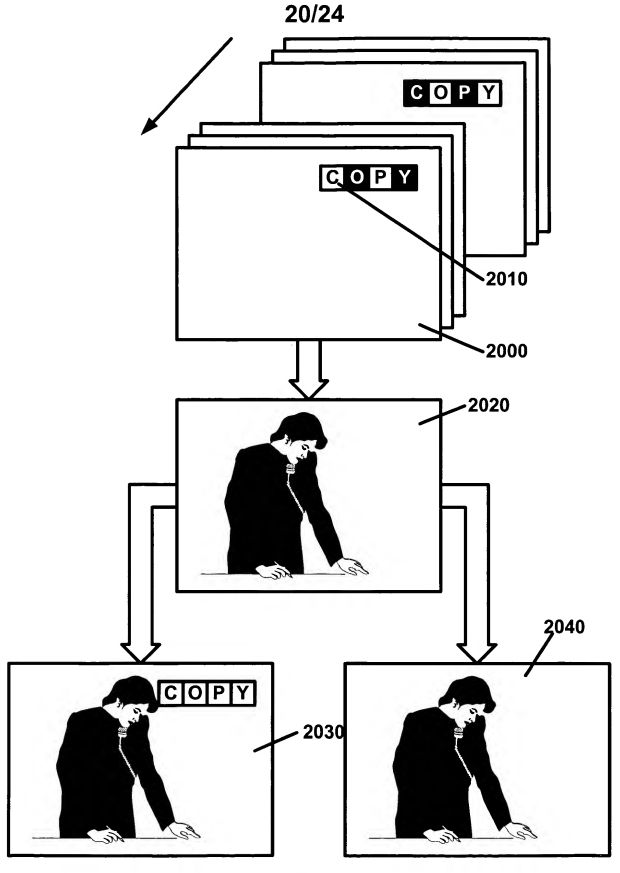


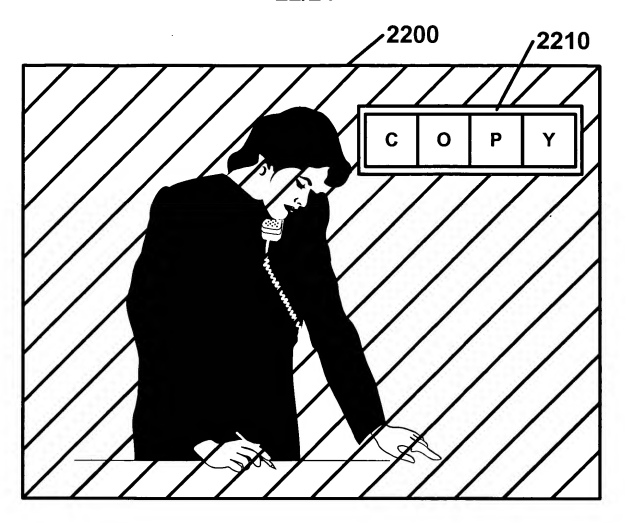
FIG. 20



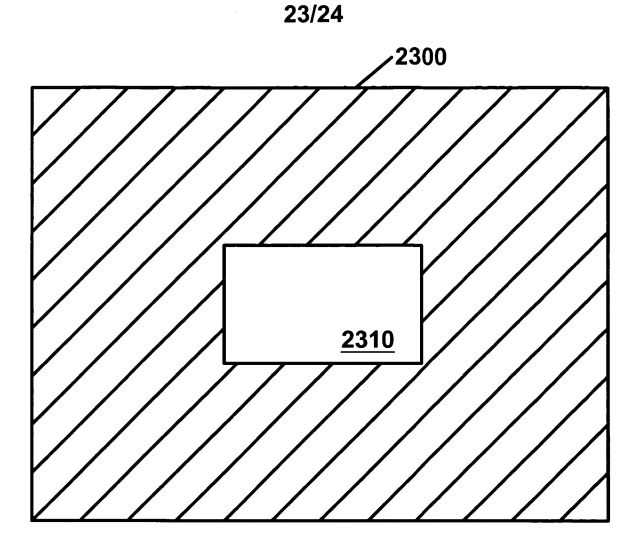
21/24 2100 electronic human **Projected** detection perception 2110 2112 2120 2122 2124 C 2130 C 2132 С C C C C C C C C CC 2134 CC CCCC CC CC C C 2140 2142 C C C C C C C C CC 2144 C C C С C CC 2150 C C C CC 2152 C C C C C

FIG. 21











24/24

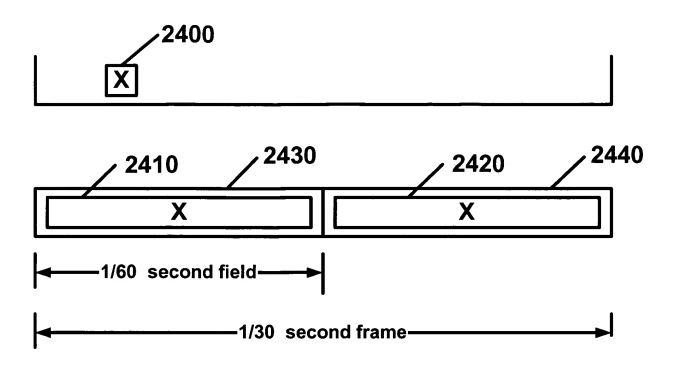


FIG. 24